

CLAIMS:

Claims 1 – 8 (CANCELLED)

9) (Currently Amended) An apparatus for generating a data signal, the apparatus comprising:

a housing;
means for coupling a first controller to the housing so that the first controller may move from a home position to a plurality of positions radially extending from the home position[;]
comprising a dome plate coupled with the first controller, the plate including a plurality of cantilever arms that matingly engage an upper surface of the housing to create a bias when the first controller is coupled to the housing and a director plate coupled with the dome plate, the director plate including a post affixed to a cantilever arm that fits within an aperture formed in the dome plate when the dome plate and director plate are coupled together;

means for guiding the first controller among the home position and the plurality of positions radially extending from the home position; and

means for sensing a position of the first controller and generating the data signal in response to the first controller being moved from the home position to one of the plurality of positions.

10) (Original) The apparatus of claim 9 further comprising:

means for coupling a second controller to the housing so that the second controller may move within the housing from a home position to a plurality of positions radially extending from the home position;

means for guiding the second controller among the home position and the plurality of positions radially extending from the home position;

means for sensing a position of the second controller; and

a processing module configured to receive a position signal from the means for sensing a position of the first controller and a position signal from the

means for sensing a position of the second controller and convert the received position signals into the data signal wherein the data signal is indicative of an alphanumeric character.

11) (CANCEL)

12) (Currently Amended) The apparatus of claim [11] 9, the means for guiding the first controller among the home position and the plurality of positions radially extending from the home position comprising:

a guide plate positioned beneath the director plate, the guide plate include a pair of slots for receiving a pair of respective guide posts affixed to an underside of the director plate when the apparatus is assembled;

a plurality of guide walls affixed to a bottom portion of the housing for receiving respective ones of a plurality of guide rails affixed to the underside of the director plate when the apparatus is assembled;

a first ball plunger affixed to the bottom portion of the housing; and

an impression formed in the underside of the director plate defining the plurality of positions radially extending from the home position wherein the first ball plunger engages the impression when the apparatus is assembled.

13) (Currently Amended) The apparatus of claim [11] 9, the means for guiding the first controller among the home position and the plurality of positions radially extending from the home position further comprising:

a second ball plunger affixed to the bottom portion of the housing; and

a concave impression formed in the underside of the director plate wherein the second ball plunger engages the concave impression when the apparatus is assembled.

14) (Original) The apparatus of claim 9, the means for sensing a position of the first controller and generating the data signal in response to the

first controller being moved from the home position to one of the plurality of positions comprising:

- a position sensing means within the housing;
- a shaft pivotally extending from the position sensing means; and
- a director plate coupled with the first controller, the director plate including an aperture for receiving the shaft so that the shaft moves in response to movement of the first controller.

15) (Original) The apparatus of claim 9, the means for coupling a first controller to the housing so that the first controller may move from a home position to a plurality of positions radially extending from the home position comprising:

- a recess formed in an underside of the first controller; and
- a shaft pivotally extending from a sensing means contained within the housing wherein the shaft extends into the recess to couple the first controller to the housing.

16) (Original) The apparatus of claim 15, the means for guiding the first controller among the home position and the plurality of positions radially extending from the home position comprising:

- a nub affixed to a base piece of the first controller; and
- an impression formed on an underside of the housing defining the plurality of positions radially extending from the home position wherein the nub engages the impression when the apparatus is assembled for guiding the first controller.

17) (Original) The apparatus of claim 9, the means for guiding the first controller among the home position and the plurality of positions radially extending from the home position comprising:

- a base plate affixed to the first controller;
- a first ball plunger affixed within the housing; and

an impression formed within a bottom surface of the base plate defining the plurality of positions radially extending from the home position wherein the first ball plunger engages the impression when the apparatus is assembled for guiding the first controller.

18) (Original) The apparatus of claim 17, the means for guiding the first controller among the home position and the plurality of positions radially extending from the home position further comprising:

a second ball plunger affixed within the housing; and

a concave impression formed within the bottom surface of the base plate wherein the second ball plunger engages the concave impression when the apparatus is assembled.

19) (Original) The apparatus of claim 9, the means for guiding the first controller among the home position and the plurality of positions radially extending from the home position comprising:

an impression formed within a concave surface located beneath the first controller, the impression defining the plurality of positions radially extending from the home position; and

a guide ball pivotally extending from a position sensing means affixed within the housing, the guide ball having a guide knob formed thereon that engages the impressions when the apparatus is assembled for guiding the first controller.

20) (Original) The apparatus of claim 19, the means for guiding the first controller among the home position and the plurality of positions radially extending from the home position further comprising:

means for biasing the impression and the guide ball together.

21) (CANCEL)

22) (Original) An apparatus for generating a data signal, the apparatus comprising:

a housing;

at least one controller moveably coupled with the housing;

a kinematic map plate moveable in response to movement of the at least one controller;

at least one impression formed in the kinematic map plate defining a number of directions that the at least one controller may be moved;

a spider mechanism that cooperatively engages the at least one impression of the at least one controller to guide the at least one controller;

an upper director plate for guiding the at least one controller in at least one direction;

an actuator armature moveable in response to movement of the at least one controller;

means for sensing a position of the at least one controller operatively coupled with the actuator armature;

means for biasing the at least one controller so that it may be depressed and released and for biasing the spider mechanism against the kinematic map plate; and

a processing means configured to receive a signal from the means for sensing a position of the at least one controller and generate the data signal.

23) (Original) The apparatus of claim 22 further comprising:

a second controller moveably coupled with the housing;

a second kinematic map plate moveable in response to movement of the second controller;

at least one impression formed in the second kinematic map plate defining a number of directions that the second controller may be moved;

a second spider mechanism that cooperatively engages the at least one impression of the second kinematic map plate to guide the second controller;

means for engaging and disengaging the second spider mechanism with the at least one impression of the second kinematic map plate;

a second upper director plate for guiding the second controller in at least one direction;

an second actuator armature moveable in response to movement of the second controller;

second means for sensing a position of the second controller operatively coupled with the second actuator armature;

second means for biasing the second controller so that it may be depressed and released and for biasing the second spider mechanism against the second kinematic map plate;

means for switching the apparatus between a mouse mode and a keyboard mode, the switching means activatable by depressing and releasing the second controller; and

wherein the processing means is configured to receive a signal from the second means for sensing a position of the second controller and generate the data signal.

24) (Original) The apparatus of claim 23 wherein the at least one controller and the second controller are each formed having a contoured upper surface that substantially conforms to the palmer architecture of a human hand and wherein the at least one controller and the second controller are positioned within the housing to have a bilateral symmetry.

25) (Original) The apparatus of claim 23 wherein the at least one impression formed in the kinematic map plate and the second kinematic map plate form eight directions that the at least one controller and the second controller may be moved.

26) (Original) The apparatus of claim 23 further comprising:

means for switching the apparatus among a num lock mode, a shift mode and a caps lock mode, the switching means activatable by depressing and releasing the at least one controller and wherein the processing means is configured to generate a data signal indicative of an alphanumeric character.

27) (Original) The apparatus of claim 23, the means for engaging and disengaging the second spider mechanism with the at least one impression of the second kinematic map plate comprising a camming mechanism positioned within a center aperture of the second spider mechanism, the camming mechanism including a plurality of opposing camming surfaces that cooperatively engage a plurality of camming protuberances disposed in the center aperture of the second spider mechanism, the plurality of opposing camming surfaces and the plurality of camming protuberances configured to cause the spider mechanism to rotate approximately 45 degrees when the second controller is depressed and released.

28) (Original) The apparatus of claim 22, the means for sensing a position of the at least one controller comprising a strain gauge.

29) (Original) The apparatus of claim 22 further comprising:
a biasing means operatively coupling the actuator armature to the means for sensing a position of the at least one controller.

30) (Original) The apparatus of claim 29, the biasing means operatively coupling the actuator armature to the means for sensing a position of the at least one controller comprising a coil spring.

31) (Original) The apparatus of claim 28, the biasing means operatively coupling the actuator armature to the means for sensing a position of the at least one controller comprising a spring having curvilinear legs.

32) (Original) The apparatus of claim 31, the spring comprising eight curvilinear legs.

33) (Original) The apparatus of claim 32 wherein the spring is formed of a polymer composition.

34) (Original) The apparatus of claim 22, the means for biasing the at least one controller so that it may be depressed and released comprising a spring coupled with the spider mechanism and positioned on an upper surface of the upper director plate.

35) (Original) The apparatus of claim 22, the at least one impression comprising a centrally located indentation have a first depth and a plurality of grooves each having a second depth and extending radially from the centrally located indentation wherein the first depth is greater than the second depth.

36) (Original) An apparatus for generating a data signal, the apparatus comprising:

a housing;

at least one control assembly coupled with the housing, the at least one control assembly comprising:

a controller;

a kinematic map plate coupled with the controller;

at least one impression having a plurality of grooves formed within the kinematic map plate;

a spider mechanism having at least one post that impinges upon the at least one impression for guiding the controller among a plurality of directions defined by the plurality of grooves;

an upper director plate seated within an annular rim formed in the housing, the annular rim defining a circumference of an aperture formed within the housing for receiving the at least one control assembly;

a guide plate;

means for sensing a position of the controller; and

a control circuit configured to receive a position signal from the means for sensing a position of the controller and generate the data signal in response to receipt of the position signal.

37) (Original) The apparatus of claim 36, the means for sensing a position of the controller comprising:

an actuator armature coupled with the spider mechanism to move in response to movement of the controller;

a biasing means coupled with the actuator armature; and

a strain gauge coupled with the biasing means such that the biasing means exerts a force against the strain gauge in response to movement of the controller.

38) (Original) The apparatus of claim 37, the biasing means comprising a coil spring.

39) (Original) The apparatus of claim 37, the biasing means comprising a spring having curvilinear legs.

40) (Original) The apparatus of claim 39, the spring comprising eight curvilinear legs.

41) (Original) The apparatus of claim 39 wherein the spring is formed of a polymer composition.

42) (Original) The apparatus of claim 37 further comprising:

means for biasing the controller so that it may be depressed and released.

43) (Original) The apparatus of claim 42, the means for biasing the controller so that it may be depressed and released comprising a plurality of compression springs fitted over a plurality of corresponding legs extending from the kinematic map plate that fit within a plurality of corresponding apertures formed in the actuator armature.

44) (Original) The apparatus of claim 37 further comprising:
means for engaging and disengaging the spider mechanism with the kinematic map plate.

45) (Original) The apparatus of claim 44, the means for engaging and disengaging the spider mechanism with the kinematic map plate comprising a camming mechanism positioned within a center aperture of the spider mechanism, the camming mechanism including a plurality of opposing camming surfaces that cooperatively engage a plurality of camming protuberances disposed in the center aperture of the spider mechanism, the plurality of opposing camming surfaces and the plurality of camming protuberances configured to cause the spider mechanism to disengage from the kinematic map plate and be retained in a position below the kinematic map plate when the second controller is depressed and released a first time and wherein the spider mechanism is released from the retained position and engages the spider mechanism when the controller is depressed and released a second time.

46) (Original) The apparatus of claim 36, the at least one control assembly further comprising:
means for selecting a reference direction for the controller.

47) (Original) The apparatus of claim 46, the means for selecting a reference direction for the controller comprising at least one tooth formed on an

underside of the upper director plate and at least one recess formed within the annular rim for receiving the at least one tooth.

48) (Original) The apparatus of claim 36, the at least one control assembly further comprising:

means for adjusting the rotational position of the controller relative to the kinematic map plate.

49) (Original) The apparatus of claim 48, the means for adjusting the rotational position of the controller relative to the kinematic map plates comprising a plurality of teeth circumferentially disposed on an upper surface of the kinematic map plate that matingly engage a plurality of opposing teeth on an underside of the controller.

50) (Original) The apparatus of claim 36, the at least one control assembly further comprising:

means for biasing the controller so that it may be depressed and released;

means for engaging and disengaging the spider mechanism with the kinematic map plate;

means for selecting a reference direction for the controller;

means for adjusting the rotational position of the controller relative to the kinematic map plate; and

means for switching the apparatus among a num lock mode, a shift mode and a caps lock mode, the means for switching activatable by depressing and releasing the controller and wherein the data signal is indicative of an alphanumeric character.

51) (Original) The apparatus of claim 50, the at least one control assembly further comprising:

a base plate;

a central post extending through the upper director plate, the spider mechanism and the kinematic map plate;

a top cover plate attached to an upper end of the central post; and

a receptacle mounted to the at least one control assembly operatively coupled with the control circuit so that the control assembly may be removed from and operate remotely from the housing.

52) (Original) The apparatus of claim 36 further comprising:

a second control assembly, the second control assembly comprising:

a second controller;

a second kinematic map plate coupled with the second controller;

at least one impression having a plurality of grooves formed within the second kinematic map plate;

a second spider mechanism having at least one post that impinges upon the at least one impression for guiding the second controller among a plurality of directions defined by the plurality of grooves;

a second upper director plate seated within an annular rim formed in the housing, the annular rim defining a circumference of an aperture formed within the housing for receiving the at least one control assembly;

a second guide plate;

means for biasing the second controller so that it may be depressed and released;

means for engaging and disengaging the spider mechanism with the kinematic map plate;

means for switching the apparatus between a keyboard mode and a mouse mode;

means for sensing a position of the second controller; and

wherein the data signal is indicative of an alphanumeric character.

53) (Original) The apparatus of claim 52, the second control assembly further comprising:

means for selecting a reference direction for the second controller; and
means for adjusting the rotational position of the second controller relative
to the second kinematic map plate.

54) (Original) The apparatus of claim 53 wherein the controller of
the at least one control assembly and the second controller are formed having a
contoured upper surface that substantially conforms to the palmer architecture of
a human hand.

Claims 55-75 (CANCELLED)